

Amendments to the Claims:

Please amend the claims as follows:

Claim 1 (Currently Amended): An information processing device for executing various kinds of information processing based on an ~~OS~~ operation system (OS) program and application programs that are ~~an~~ executed on the operating system, said information processing device comprising:

a main body having a keyboard mounted thereon;

a display body with a display screen arranged on ~~the~~ a front surface, which is connected to said main body ~~so as to~~ rotate in opening/folding directions and in a turning direction;

at least first operating means for operating the information processing device disposed at a position ~~so as to~~ to be operable ~~under the condition where the~~ when a back surface of said display body is close to said main body by ~~the~~ rotation; and

display control means for displaying a system menu showing processing items based on said OS program on said display screen based on the basis of an operation of said first operating means.

Claim 2 (Currently Amended): The information processing device according to Claim 1, further comprising:

second operating means for operating the information processing device disposed at a position ~~so as to~~ to be operable ~~under the condition where~~ when the back surface of said display body is close to said main body, wherein

said display control means selects a processing item to be executed[[,]] from said system menu based on operation of said operating means.

Claim 3 (Currently Amended): An information processing device for executing various kinds of information processing based on an OS operating system (OS) program and application programs which are ~~an~~ executed on the operating system, said information processing device comprising:

a main body having a keyboard mounted thereon;

a display body with a front screen arranged on ~~the~~ a front surface, which is connected to said main body ~~so-as~~ to rotate in opening/folding directions and in a turning direction;

a photographing case having a photographing function;

at least first operating means for operating the information processing device arranged at a position ~~so-as~~ to be operable under ~~the~~ a photographing condition where ~~the~~ a back surface of said display body is close to said main body by ~~the~~ rotation; and

display control means for displaying a system menu showing processing items based on said OS program on said display screen ~~based on the basis of~~ an operation of said first operating means.

Claim 4 (Currently Amended): The information processing device according to Claim 3, further comprising:

second operating means for operating the information processing device arranged at a position so as to be operable under the photographing condition where the back surface of said display body is close to said main body, wherein

said display control means selects a processing item to be executed from said system menu based on operation of said second operating means.

Claim 5 (Currently Amended): The information processing device according to Claim 2, wherein:

said first operating means is ~~operating means which~~ can be pressed; and
said second operating means is ~~operating means which~~ can be rotated and pressed.

Claim 6 (Currently Amended): The information processing device according to
Claim 4, wherein:

said first operating means is ~~operating means which~~ can be pressed; and
said second operating means is ~~operating means which~~ can be rotated and pressed.

Claim 7 (Original): The information processing device according to
Claim 1, wherein

AKS
said display control means cancels a display of said system menu when at least one of
following conditions occurs: where said first operating means is operated while said system
menu is displayed; where preset time passes after said system menu is displayed; where a
processing item to be executed is selected from said system menu; and where prescribed
operating means including said keyboard is operated.

Claim 8 (Currently Amended): The information processing device according to
Claim 1, wherein

said display control means displays at least one processing item out of ~~an a~~ processing
item relating to input/output setting of said information processing device, ~~an a~~ processing
item relating to ~~the GUI a graphical user interface (GUI)~~, and ~~an a~~ processing item relating to
operation modes of the information processing device, as the processing items to be displayed
in said system menu.

Claim 9 (New): An information processing device for executing various kinds of information processing based on an operating system (OS) program and application programs that are executed on the operating system, said information processing device comprising:

a main body having a keyboard mounted thereon;

a display body with a display screen arranged on a front surface, which is connected to said main body to rotate in opening/folding directions and in a turning direction;

at least a first operating unit configured to operate the information processing device disposed at a position to be operable when a back surface of said display body is close to said main body by rotation; and

a display controller configured to display a system menu showing processing items based on said OS program on said display screen based on an operation of said first operating unit.

AB
Claim 10 (New): The information processing device according to Claim 9, further comprising:

a second operating unit configured to operate the information processing device disposed at a position to be operable when the back surface of said display body is close to said main body, wherein

said display controller selects a processing item to be executed from said system menu based on operation of said operating unit.

Claim 11 (New): An information processing device for executing various kinds of information processing based on an operating system (OS) program and application programs which are executed on the operating system, said information processing device comprising:

a main body having a keyboard mounted thereon;

a display body with a front screen arranged on the front surface, which is connected to said main body to rotate in opening/folding directions and in a turning direction;

a photographing case having a photographing function;

at least a first operating unit configured to operate the information processing device arranged at a position to be operable under a photographing condition when a back surface of said display body is close to said main body by rotation; and

a display controller configured to display a system menu showing processing items based on said OS program on said display screen based on an operation of said first operating unit.

Claim 12 (New): The information processing device according to Claim 11, further comprising:

a second operating unit configured to operate the information processing device positioned to be operable under the photographing condition when the back surface of said display body is close to said main body, wherein

said display controller selects a processing item to be executed from said system menu based on operation of said second operating unit.

Claim 13 (New): The information processing device according to Claim 10, wherein:

said first operating unit includes a button which can be pressed; and

said second operating unit includes a dial which can be rotated and pressed.

Claim 14 (New): The information processing device according to Claim 12, wherein:

said first operating unit includes a button which can be pressed; and

said second operating unit includes a dial which can be rotated and pressed.

Claim 15 (New): The information processing device according to Claim 9, wherein said display controller cancels a display of said system menu when at least one of following conditions occurs: where said first operating unit is operated while said system menu is displayed; where preset time passes after said system menu is displayed; where a processing item to be executed is selected from said system menu; and where a prescribed operating unit including said keyboard is operated.

Claim 16 (New): The information processing device according to Claim 9, wherein said display controller displays at least one processing item out of a processing item relating to input/output setting of said information processing device, a processing item relating to a graphical user interface (GUI), and a processing item relating to operation modes of the information processing device, as the processing items to be displayed in said system menu.

A13

Claim 17 (New): An information processing device for executing various kinds of information processing based on an operating system (OS) program and application programs that are executed on the operating system, said information processing device comprising:

- a main body having a keyboard mounted thereon;
- a display body with a display screen arranged on a front surface, which is connected to said main body to rotate in opening/folding directions and in a turning direction;
- at least first operating means for operating the information processing device disposed at a position to be operable when a back surface of said display body is close to said main body by rotation; and

display control means for displaying a system menu showing processing items based on said OS program on said display screen based on an operation of said first operating means, wherein

selection of a first one of the processing items configures at least one of a plurality of hardware input/output devices, and selection of at least a second one of the processing items configures a communication setting.

Claim 18 (New): The information processing device according to Claim 17, further comprising:

second operating means for operating the information processing device positioned to be operable when the back surface of said display body is close to said main body, wherein

said display control means selects a processing item to be executed from said system menu based on operation of said operating means.

Claim 19 (New): An information processing device for executing various kinds of information processing based on an operating system (OS) program and application programs which are executed on the operating system, said information processing device comprising:

a main body having a keyboard mounted thereon;

a display body with a front screen arranged on the front surface, which is connected to said main body to rotate in opening/folding directions and in a turning direction;

a photographing case having a photographing function;

at least first operating means for operating the information processing device positioned to be operable under a photographing condition when a back surface of said display body is close to said main body by rotation; and

display control means for displaying a system menu showing processing items based on said OS program on said display screen based on an operation of said first operating means, wherein

selection of a first one of the processing items configures at least one of a plurality of hardware input/output devices, and selection of at least a second one of the processing items configures a communication setting.

Claim 20 (New): The information processing device according to Claim 19, further comprising:

second operating means for operating the information processing device positioned to be operable under the photographing condition when the back surface of said display body is close to said main body, wherein

AFB
said display control means selects a processing item to be executed from said system menu based on operation of said second operating means.

Claim 21 (New): The information processing device according to Claim 18, wherein:
said first operating means can be pressed; and
said second operating means can be rotated and pressed.

Claim 22 (New): The information processing device according to Claim 20, wherein:
said first operating means can be pressed; and
said second operating means can be rotated and pressed.

Claim 23 (New): The information processing device according to Claim 17, wherein

said display control means cancels a display of said system menu when at least one of following conditions occurs: where said first operating means is operated while said system menu is displayed; where preset time passes after said system menu is displayed; where a processing item to be executed is selected from said system menu; and where a prescribed operating means including said keyboard is operated.

Claim 24 (New): The information processing device according to Claim 17, wherein said display control means displays at least one processing item out of a processing item relating to input/output setting of said information processing device, a processing item relating to a graphical user interface (GUI), and a processing item relating to operation modes of the information processing device, as the processing items to be displayed in said system menu.

Claim 25 (New): An information processing device for executing various kinds of information processing based on an operating system (OS) program and application programs that are executed on the operating system, said information processing device comprising:

a main body having a keyboard mounted thereon;
a display body with a display screen arranged on a front surface, which is connected to said main body to rotate in opening/folding directions and in a turning direction;
at least a first operating unit configured to operate the information processing device positioned to be operable when a back surface of said display body is close to said main body by the rotation; and

a display controller configured to display a system menu showing processing items based on said OS program on said display screen based on an operation of said first operating unit, wherein

selection of a first one of the processing items configures at least one of a plurality of hardware input/output devices, and selection of at least a second one of the processing items configures a communication setting.

Claim 26 (New): The information processing device according to Claim 25, further comprising:

a second operating unit positioned to be operable when the back surface of said display body is close to said main body, wherein

said display controller selects a processing item to be executed from said system menu based on operation of said operating unit.

AB
Claim 27 (New): An information processing device for executing various kinds of information processing based on an operating system (OS) program and application programs which are executed on the operating system, said information processing device comprising:

a main body having a keyboard mounted thereon;

a display body with a front screen arranged on the front surface, which is connected to said main body to rotate in opening/folding directions and in a turning direction;

a photographing case having a photographing function;

at least a first operating unit configured to operate the information processing device positioned to be operable under a photographing condition when a back surface of said display body is close to said main body by rotation; and

a display controller configured to display a system menu showing processing items based on said OS program on said display screen based on an operation of said first operating unit, wherein

selection of a first one of the processing items configures at least one of a plurality of hardware input/output devices, and selection of at least a second one of the processing items configures a communication setting.

Claim 28 (New): The information processing device according to Claim 27, further comprising:

a second operating unit configured to operate the information processing device positioned to be operable under the photographing condition when the back surface of said display body is close to said main body, wherein

said display controller selects a processing item to be executed from said system menu based on operation of said second operating unit.

Claim 29 (New): The information processing device according to Claim 26, wherein:
said first operating unit includes a button which can be pressed; and
said second operating unit includes a dial which can be rotated and pressed.

Claim 30 (New): The information processing device according to Claim 28, wherein:
said first operating unit includes a button which can be pressed; and
said second operating unit includes a dial which can be rotated and pressed.

Claim 31 (New): The information processing device according to Claim 25, wherein
said display controller cancels a display of said system menu when at least one of
following conditions occurs: where said first operating unit is operated while said system
menu is displayed; where preset time passes after said system menu is displayed; where a

processing item to be executed is selected from said system menu; and where a prescribed operating unit including said keyboard is operated.

Claim 32 (New): The information processing device according to Claim 27, wherein said display controller displays at least one processing item out of a processing item relating to input/output setting of said information processing device, a processing item relating to a graphical user interface (GUI), and a processing item relating to operation modes of the information processing device, as processing items to be displayed in said system menu.

Claim 33 (New): The information processing device according to Claim 17, wherein said configuration of at least one of the plurality of hardware input/output devices configures at least one of an external monitor output, a television output, screen luminance, and output volume.

Claim 34 (New): The information processing device according to Claim 19, wherein said configuration of at least one of the plurality of hardware input/output devices configures at least one of an external monitor output, a television output, screen luminance, and output volume.

Claim 35 (New): The information processing device according to Claim 25, wherein said configuration of at least one of the plurality of hardware input/output devices configures at least one of an external monitor output, a television output, screen luminance, and output volume.

Claim 36 (New): The information processing device according to Claim 27, wherein said configuration of at least one of the plurality of hardware input/output devices configures at least one of an external monitor output, a television output, screen luminance, and output volume.

AM3